COMMONWEALTH OF THE PATE TRANSPORT OF NATIONAL DEFENSE AND COMMON TOATHORS BUREAU OF POSTS

Tacloban Oct. 31, 1944.

The Monorable,
The Secretary of the Mational Defense and Communications,
Tacloban, Leyte.

After the Postorfice Inspector)

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I have the honor to report on the survey made between Tacloban and Palo on October 29th., rejarding the general condition of the telegraph communications.

- 1. All telegraph apparatus at Tacloben and Palo Gers all taken by the Japanese.
- 2. We have no buttery materials especially the jars as they were all taken by the Japanese.
- i. There are enough wires along the road to put up two lines (one for the north and snother for the south of Palo) between Tacloban and Palo. We may need some glass insulators, wooden plugs and brackets.
- 4. We don't have any splicing meterials such as wire stretchers clamps, pliers, diggers, shovels and daxes to be used in the reconstruction.

REG OTTALENDAT! LONS

- 1. To recover as soon as possible the wires along the road between Taoloban and Palo before they are lost. If possible the restoration should be made at the same time.
- 2. If we cannot secure the battery materians from the Army such as jars, copper sulphate, crowfoot-zinc and copper, we may use a generator llov. b. 6; for the main battery and 10 v. D. C. for the local electric plant or for the local which could be run by the local electric plant or by a motor of our own. For main and local patteries for Basey, by a motor of our own. For main and local patteries for Basey, banar, we need dry cell patteries because of the caple.
- 5. If we can't secure the relays, sounders and keys we may

Very respectfully,

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COMMONWEALTH OF THE PHILIPPINES DEPARTMENT OF NATIONAL DEFENSE AND COMMUNICATIONS BUREAU OF POSTS

Tacloban, Oct. 31, 1944

The Honorable,
The Secretary of the Mational Defense and Communications,
Tacloban, Leyte.

(Thru the Postoffice Inspector)

Sir:

I have the honor to report on the survey made between Tacloban and Palo on October 29th., regarding the general condition of the telegraph communications.

- 1. All telegraph apparatus at Tacloban and Palo were all taken by the Japanese.
- 2. We have no battery materials especially the jars as they were all taken by the Japanese.
- 3. There are enough wires along the road to put up two lines (one for the north and another for the south of Palo) between Tacloban and Palo. We may need some glass insulators, wooden plugs and brackets.
- 4. We con't have any splicing materials such as wire stretchers, clamps, pliers, diggers, shovels, and axes to be used in the re-construction.

RECOMMENDATIONS

- 1. To recover as soon as possible the wires along the road between Tacloban and Palo before they are lost. If possible the restoration should be made at the same time.
- 2. If we cannot secure the battery materials from the Army such as jars, copper sulfate, crow-foot-zinc and copper, we may use a generator 110v D.C. for the main battery and 10v D.C. for the local which could be run by the local electric plant or by a motor of our own. For main and local batteries for Base, Samar, we need ary cell bateries because of the cable.
- 3. If we can't secure the relays, sounders and keys we may use telephone apparatus in the meantime.

Very respectfully, /s/Glicerio Qulsumbing, GLICERIO QULSUMBINGO Actg. Supg. Lineman

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